# 358 Customs Consist/ Trip Information

Functional Group ID= BD

### **Introduction:**

This X12 Transaction Set contains the format and establishes the data contents of the Customs Consist Information Transaction Set (358) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used by transportation carriers, terminal operators, port authorities and service centers to provide a list of bills of lading to be carried on a specific conveyance and trip number for which an electronic manifest has been previously filed.

This Implementation Guideline uses the ASC X12 7010 Standards Version Release as its base.

### **Notes:**

The Consist should be sent in train order, head to end, including empties, locomotives, and end of train devices.

#### CONSIST AMENDMENT:

If a shipment is added or deleted from a Consist transmission, a complete new Consist will be transmitted to CBP. CBP, in turn, will place all the shipments on the old Consist back into Preliminary status, and then process the new Consist, moving shipments from Preliminary to Active status, placing the train ID into the manifest records.

### EMPTY EQUIPMENT:

Empty pieces of equipment will not be manifested using a TS309. They will be identified on the Consist and CBP will recognize the equipment as being IIT's and generate the information, sending release/hold information on the X4 segment in TS350 with X401 being equal to the equipment number shown on the N7 following it. Empty equipment containing articles qualifying for IIT treatment will be manifested in the same manner as all other shipments (TS309).

#### SPECIAL MESSAGING CONSTRAINTS:

- Limit one Interchange (ISA-IEA) per message transmission.- Limit one message Group (GS-GE) per message transmission.
- Limit one transaction set (ST-SE) of the same Transaction Set (TS) Identifier Code (i.e., 309). Only one is allowed per message transmission.
- Element delimiters used in this transaction must be '\*' (asterisk). No blanks between delimiters if element is null.
- Segment delimiters used in this transaction must be one byte with a value of hex '15'.
- A segment delimiter must be the last byte of data in the message transmission data stream.
- Only transmit uppercase ENGLISH alphabetic data.
- Transmit ONLY displayable characters found on a standard American English keyboard. Low-values, carriage return characters, or other non-standard characters must NOT be transmitted.
- 'Not Used' in the left column indicates that a data element will not be used by CBP.
- 'Dep' in the left column indicates that CBP usage of a particular segment or element is Dependent (Conditional) within the CBP application.
- Per the ASC X12 Standard, an 'M' indicates a Mandatory use, 'O' indicates Optional Use and an 'X' indicates a Conditional use.
- CBP requirements may override ASC X12 Standard Mandatory or Conditional usages.
- Maximum allowable message transmission size is 12 megabytes (12,582,912 bytes) of data.

(Latest update February, 2016) ACE v 1.3

Rail Export

Must Use	Pos. <u>No</u> . 0050	Seg. <u>ID</u> ISA	Name Interchange Control Header	Req. Des. O	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Must Use	0075	GS	Functional Group Header	O	1		
M	0100	ST	Transaction Set Header	M	1		
M	0200	M10	Manifest Identifying Information	M	1		
Not Used	0203	N9	Extended Reference Information	O	5		
Not Used	0205	VEH	Vehicle Information	O	10		
Not Used	0206	M7	Seal Numbers	O	1		
Not Used	0210	CII	Conveyance Insurance Information	O	3		
			LOOP ID - NM1			999	
Not Used	0215	NM1	Individual or Organizational Name	О	1		
Not Used	0225	DMG	Demographic Information Additional	O	1		
Not Used	0230	DMA	Demographic Information Reference	O	1		
Not Used	0235	REF	Information	O	10		
Not Used	0240	N3	Party Location	O	2		
Not Used	0245	N4	Geographic Location	O	1		
			LOOP ID - P4			20	
M	0300	P4	Port Information	M	1		
			LOOP ID - VID			9999	
	0370	VID	Conveyance Identification	О	1		
	0375	M7	Seal Numbers	O	5		
Not Used	0380	N9	Extended Reference Information	O	999		
			LOOP ID - MBL			9999	
	0400	MBL	Bill of Lading	О	1		
	0430	M13	Manifest Amendment Details	O	1		
Not Used	0440	X1	Export License	O	1		
	0380	N9	Extended Reference Information	O	999		
M	0500	SE	Transaction Set Trailer	M	1		
Must Use	0620	GE	Functional Group Trailer	O	1		
Must Use	0740	IEA	Interchange Control Trailer	O	1		

Segment: ISA Interchange Control Header

**Position:** 0050

Loop:

Level: Usage:

Optional (Must Use)

Max Use:

Purpose: To

To start and identify an interchange of zero or more functional groups and

interchange-related control segments

## **Data Element Summary**

	<b>7</b> . 0	<b>5</b> .	Data Element Summary		
	Ref.	Data	<b>N</b> T	A 44	214
M	<u>Des.</u> ISA01	Element 101	Name Authorization Information Qualifier		<u>ibutes</u> l ID 2/2
IVI	15AU1	<b>I01</b>	<b>Authorization Information Qualifier</b> Code identifying the type of information in the Authorization		, _
			Always '04'	Information	)II
			•		
3.5	<b>T</b> G 4 0 <b>0</b>	<b>T</b> 0.0		3.5	
M	ISA02	102	Authorization Information Information used for additional identification or authorization		1 AN 10/10
			interchange sender or the data in the interchange; the type of		n is set
			by the Authorization Information Qualifier (I01)	momation	11 13 300
			Always 'SW358' plus 5 spaces.		
M	ISA03	<b>I03</b>	Security Information Qualifier	<b>M</b> 1	I ID 2/2
			Code identifying the type of information in the Security Infor		-
			Always '00'		
			00 No Security Information Present (No M	eaningful	
			Information in I04)	8	
M	ISA04	<b>I04</b>	Security Information	$\mathbf{M}$	AN 10/10
			This is used for identifying the security information about the		-
			sender or the data in the interchange; the type of information	i is set by t	the
			Security Information Qualifier (I03)		
M	TC 4.05	TO 5	Always 10 spaces.	M	1 ID 2/2
M	ISA05	105	Interchange ID Qualifier Code indicating the system/method of code structure used to		I ID 2/2
			sender or receiver ID element being qualified	designate t	IIC .
			Always '02'		
			02 SCAC (Standard Carrier Alpha Code)		
M	ISA06	<b>I06</b>	Interchange Sender ID	<b>M</b> 1	1 AN 15/15
			Identification code published by the sender for other parties to		
			receiver ID to route data to them; the sender always codes thi	s value in t	he
			sender ID element		
			Sender Identifier. May be identical to that of GS02.		
M	ISA07	<b>I05</b>	Interchange ID Qualifier		I ID 2/2
			Code indicating the system/method of code structure used to	designate t	he
			sender or receiver ID element being qualified Always '02'		
			•		
M	TCAOO	107	, ,	M	1 ANI 15/15
M	ISA08	107	Interchange Receiver ID  Identification code published by the receiver of the data; Whe		I AN 15/15
			used by the sender as their sending ID, thus other parties send	0	
			use this as a receiving ID to route data to them	ang to the	,,,,,,,
			'USCT' - Testing		
			'USCXP' - Production		
M	ISA09	108	Interchange Date	<b>M</b>	1 DT 6/6
			Date of the interchange		
			Date as YYMMDD where:		
			YY - Year		
			MM - Month		

			DD - Day				
M	ISA10	<b>I09</b>	Interchange Tir		M	1	TM 4/4
			Time of the inte	<del>-</del>			
			Time as HHMM	where:			
			HH - Hours				
3.6	TC 4.44	T/=	MM - Minutes				A 3.7 d /d
M	ISA11	<b>I65</b>	Repetition Sepa		M		AN 1/1
				icable; the repetition separator is a delimiter and provides the delimiter used to separate repe			
				element or a composite data structure; this va			
			-	e data element separator, component element			
			segment termina			,	
			Preferred 'U'				
			U	U.S. EDI Community of ASC X12, TD	CC, and	UC	S
M	ISA12	<b>I11</b>	Interchange Co	ntrol Version Number Code	$\mathbf{M}$	1	ID 5/5
			Code specifying	the version number of the interchange control	ol segme	nts	
			Always '00605'				
			00701	Standards Approved for Publication by	ASC X1	2	
				Procedures Review Board through Octo			
M	ISA13	I12	Interchange Co A control number	ntrol Number er assigned by the interchange sender	M	1	N0 9/9
M	ISA14	I13	Acknowledgme	nt Requested Code	M	1	ID 1/1
			Code indicating sender's request for an interchange acknowled				
			Always '0'				
			0	No Interchange Acknowledgment Requ	ested		
M	ISA15	I14		age Indicator Code whether data enclosed by this interchange en formation	M velope is		ID 1/1
			P	Production Data			
			T	Test Data			
M	ISA16	I15	Type is not appli a data element; t data elements wi	ment Separator icable; the component element separator is a his field provides the delimiter used to separa thin a composite data structure; this value m ment separator and the segment terminator on)	ite comp	an one	nt

Segment: GS Functional Group Header

**Position:** 0075

Loop: Level:

Usage: Optional (Must Use)

Max Use:

**Purpose:** To indicate the beginning of a functional group and to provide control information

**Syntax Notes:** 

**2** GS05 is the group time.

3 The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

## **Data Element Summary**

	Ref.	Data	Duta Licincia Sammary	
	Des.	Element	<u>Name</u> <u>Attributes</u>	
M	GS01	479	Functional Identifier Code M 1 ID	
111	GSUI	413	Code identifying a group of application related transaction sets	414
			Always 'BD'	
			BD Customs Consist Information (358)	
M	<b>GS02</b>	142	Application Sender's Code M 1 AN	2/15
			Code identifying party sending transmission; codes agreed to by trading	
			partners	
			Sender identifier. May be identical to ISA06	
$\mathbf{M}$	GS03	124	Application Receiver's Code M 1 AN	2/15
	0500		Code identifying party receiving transmission; codes agreed to by trading	_,
			partners	
			'USCT' - Testing	
			'USCXP' - Production	
M	<b>GS04</b>	373	Date M 1 DT	8/8
			Date expressed as CCYYMMDD where CC represents the first two digits of	
			the calendar year	
			Date as CCYYMMDD where:	
			CC - Century	
			YY - Year	
			MM - Month of Year	
			DD - Day of Month	
$\mathbf{M}$	<b>GS05</b>	337	Time M 1 TM	I 4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or	
			HHMMSSD, or HHMMSSDD, where $H = hours (00-23)$ , $M = minutes$	
			(00-59), S = integer seconds $(00-59)$ and DD = decimal seconds; decimal	
			seconds are expressed as follows: $D = tenths (0-9)$ and $DD = hundredths$	
			(00-99)	
			Use Eastern Standard/Daylight Time.	
			Time as HHMM where:	
			HH - Hours	
			MM - Minutes	
$\mathbf{M}$	<b>GS06</b>	28	Group Control Number M 1 N0	1/9
			Assigned number originated and maintained by the sender	
$\mathbf{M}$	<b>GS07</b>	455	Responsible Agency Code M 1 ID	1/2
			Code identifying the issuer of the standard; this code is used in conjunction	
			with Data Element 480	
			Always 'X'	
			X Accredited Standards Committee X12	

358RAIL (7010) 1.3

## M GS08 480 Version / Release / Industry Identifier Code

M 1 AN 1/12

Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed Always '007010'

007010

Standards Approved for Publication by ASC X12 Procedures Review Board through October 2013

**ST** Transaction Set Header **Segment:** 

0100 **Position:** 

Loop: Level:

Usage: Mandatory

Max Use:

**Purpose:** To indicate the start of a transaction set and to assign a control number

M	Ref. <u>Des.</u> ST01	Data <u>Element</u> 143		n Set Identifier Code fying a Transaction Set	<u>А</u> М	<u>ttrit</u> 1	outes ID 3/3
			Always '358	8' Customs Consist Information			
M	ST02	329	Identifying	n Set Control Number control number that must be unique within the tra- group assigned by the originator for a transaction		1 n set	AN 4/9
Not Used	ST03	1705	_	ation Convention Reference	0	1	AN 1/35

Segment: M10 Manifest Identifying Information

**Position:** 0200

Loop: Level:

Usage: Mandatory

Max Use:

**Purpose:** To transmit manifest identifying information

**Syntax Notes:** 1 If either M1004 or M1010 is present, then the other is required.

If either M1015 or M1016 is present, then the other is required.

Semantic Notes: 1 M1004 is the International Maritime Organization (IMO) Vessel Code maintained in

Lloyd's Register of Shipping.

2 M1007 is used for the six-digit Numeric Manifest Sequence Number.

**3** M1011 indicates if the transmission involves an in-bond participant. A "Y" indicates it does; an "N" indicates it does not.

**4** M1012 is a unique identification number for the manifest assigned by the originator of the manifest with a maximum length of 15.

5 M1017 is the type of initial manifest being amended by this transmission.

**Comments:** 1 M1003 is the code identifying the country in which the ship (vessel) is registered.

2 M1008 is used for number of bills lading. (Maximum five-digits.)

	Ref.	Data							
	Des.	Element	<u>Name</u>	<u> </u>	ttrik	outes			
M	M1001	140	Standard Carrier Alpha Code	O	1	ID 2/4			
			Code identifying the Standard Carrier Alpha Code						
			SCAC of the Carrier Initiating this manifest						
M	M1002	91	Transportation Method/Type Code	O		ID 1/2			
			Code specifying the method or type of transportation for the shipment						
			Always 'R'						
			R Rail						
M	M1003	26	Country Code	O	1	ID 2/3			
			Code identifying the country						
			ISO 2 alpha Country Code. Refer to CAMIR Appendix G	docume	ntatio	n for			
			Valid codes'		_				
Not Used	M1004	597	Vessel Code	X		ID 1/8			
M	M1005	182	Vessel Name Name of ship as documented in "Lloyd's Register of Ships"	O	1	AN 2/28			
			Required by CBP. Will contain the train ID.						
			- CBP will accept up to 23 alpha/numeric characters in this e	lement.					
M	M1006	55	Flight/Voyage Number	O	_	AN 2/30			
			Identifying designator for the particular flight or voyage on vertical travels	which th	e car	go			
			- CBP accepts up to 30 alpha/numeric characters for this element	nent.					
	M1007	127	Reference Identification	O	1	AN 1/80			
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set or	as				
			Unique Carrier number which will be returned from CBP in the response, if not						
			provided, CBP will return '000001' in the response message.						
			Important to note: when this data element is provided, all subsequent						
		transmissions relative to this manifest (i.e. TS309, TS358, or TS353) must							
			include this exact sequence number.						
			- CBP accepts up to 6 numeric characters in this element						
Not Used	M1008	380	Quantity	0	1	R 1/15			

M	M1009	256	Manifest Type Code Code identifying the type of manifest transmitted	0	1	ID 1/1			
			Required by CBP. Values accepted by CBP:						
			K Export Consist Manifest from carrier to	CBP					
Not Used	M1010	897	Vessel Code Qualifier	X	1	ID 1/1			
Not Used	M1011	1073	Yes/No Condition or Response Code	O	1	ID 1/1			
	M1012	127	Reference Identification	O	1	AN 1/80			
			ference information as defined for a particular Transaction Set or as ecified by the Reference Identification Qualifier rrier assigned reference number that will be returned in the Response						
			message	Respon	se				
			- CBP accepts up to 30 alpha/numeric characters in this element	ent					
Not Used	M1013	353	Transaction Set Purpose Code	O	1	ID 2/2			
	M1014	346	Application Type Code	O	1	ID 2/2			
			Code identifying an operation Values accepted by CBP:  28 Rail Export Manifest						
Not Used	M1015	580	Amendment Type Code	X	1	ID 1/1			
Not Used Not Used	M1016 M1017	393 256	Amendment Code Manifest Type Code	X O	1 1	ID 2/2 ID 1/1			

Segment: P4 Port Information

Position: 0300

**Loop:** P4 Mandatory

Level:

Usage: Mandatory

Max Use:

**Purpose:** To transmit identifying information for a port

**Notes:** Port of Departure information. CBP only accepts one P4 segment per transaction for

RAIL applications.

## **Data Element Summary**

	Ref.	Data				
	Des.	Element	<u>Name</u>			<u>utes</u>
M	P401	310		M	1	AN 1/30
			Code which identifies a specific location			
			Port of Departure of the train from the U.S. Refer to Census S	chedul	e D	in
			CAMIR Appendix E for valid codes.			
			- CBP accepts only 4 characters in this field.			
M	P402	373	<del></del>	M	_	<b>DT 8/8</b>
			Date expressed as CCYYMMDD where CC represents the first	t two di	gits	of
			the calendar year			
			Estimated Date of Departure from Port of Export			
			Date as in CCYYMMDD where			
			CC - Century			
			YY - Year			
			MM - Month of year DD - Day of Month			
Not Used	P403	380	Quantity	0	1	R 1/15
Not Used	P404	310	Location Identifier	0	1	AN 1/30
M Oseu	P405	337	Time	0	1	TM 4/8
112	1 100	007	Time expressed in 24-hour clock time as follows: HHMM, or I	•	_	
			HHMMSSD, or HHMMSSDD, where H = hours (00-23), M =			01
			(00-59), S = integer seconds $(00-59)$ and DD = decimal second			
			seconds expressed as follows: $D = tenths (0-9)$ and $DD = hun-$			)-99)
			Required by CBP			
			Use Eastern Standard/Daylight time.			
Not Used	P406	373	Date	O	1	<b>DT 8/8</b>
Not Used	P407	337	Time	O	1	TM 4/8

Segment: VID Conveyance Identification

**Position:** 0370

Loop: VID Optional

Level:

Usage: Optional Max Use: 1

Purpose:

To identify a conveyance and its attributes

Syntax Notes:
1 If VID14 is present, then at least one of VID15 or VID18 is required.
2 Only one of VID15 or VID18 may be present.

- 3 If VID15 is present, then VID16 is required.
- 4 If VID16 is present, then at least one of VID15 or VID18 is required.
- 5 If VID18 is present, then VID16 is required.

**Semantic Notes:** 1 VID12 is the Census Schedule K code for the foreign port of loading on a vessel.

- 2 VID13 is the Standard Carrier Alpha Code (SCAC) of the Haulage Rights Carrier.
- 3 VID14 is the license plate of the equipment.
- 4 VID15 is the state or province of the license in the VID14.
- 5 VID16 is the country of the license in the VID15 or VID18.
- **6** VID17 is the ACE (Automated Commercial Environment) ID of the equipment identified in the VID03.
- 7 VID18 is the country subdivision of the license in the VID14.

# Comments: Notes:

- 1. The combination of the VID02 and VID03 fields comprise the container number.
- 2. A specific container may be reported more than once within the same Consist if There are multiple MBL segments associated with this container
- 3. The segment is not used if M1303 is 'D' or 'R'.
- 4. A specific container may be reported only once within the same consist either with One MBL segment or with multiple MBL segments..

August 2016

### **Data Element Summary**

	Ref.	Data	·			
	Des.	Element	<u>Name</u>	Att	rib	outes
M	VID01	40	<b>Equipment Description Code</b> Code identifying type of equipment used for shipment	M	1	ID 2/2
			Refer to CAMIR Appendix I for more valid codes			
Dep	VID02	206	Equipment Initial	O	1	AN 1/4
_			Prefix or alphabetic part of an equipment unit's identifying num	ıber		
			For containers without initials use 'NONU'.			
M	VID03	207	Equipment Number	M	1	AN 1/15
			Sequencing or serial part of an equipment unit's identifying nun numeric form for equipment number is preferred)	nber (pı	ıre	
			CBP requires a minimum of 1 character and a maximum of 10			
			Characters when VID02 is used. This data can be a maximum	of 14		
			Characters if VID02 is not used			
	VID04	225		O	1	AN 2/15
			Unique number on seal used to close a shipment			
			A valid exporter/carrier seal number associated with this shipr			
			If it is a seal number it must be provided. It cannot include sp Characters ('.', '-', '/', etc)	ecial		
	VID05	225	Seal Number	O	1	AN 2/15
			Unique number on seal used to close a shipment			
			A valid exporter/carrier seal number associated with this shipmed			
			If it is a seal number it must be provided. It cannot include spe	ecial		
Not Used	VID06	567	Characters ('.', '-', '/', etc)	0	1	N0 4/5
Not Used Not Used	VID00 VID07	65	-1F	0	_	R 1/8
Not Used Not Used	VID07 VID08	189	<del></del>	0	1	R 1/8
Not Used	VID08 VID09	24		0	1	ID 4/4
Me	VID09 VID10	322	• • • • • • • • • • • • • • • • • • • •	ŏ	1	

358RAIL (7010) 1.3

# Code specifying the loaded condition of transportation equipment

			Required by	Required by CBP. Values accepted are:						
			Е	Empty						
		I		L	Used for locomotives, end of equipment, and rail cars carry Loaded	/ I J				
Not Used	VID11	56	Type of So	ervice Code	O	1 ID 2/2				
Not Used	VID12	310	Location 1	Identifier	0	1 AN 1/30				
Not Used	VID13	140	Standard	Carrier Alpha Code	0	1 ID 2/4				
Not Used	VID14	127	Reference	Identification	0	1 AN 1/80				
Not Used	VID15	156	State or P	rovince Code	X	1 ID 2/2				
Not Used	VID16	26	Country (	Code	X	1 ID 2/3				
Not Used	VID17	127	Reference	Identification	0	1 AN 1/80				
Not Used	VID18	1715	Country S	Subdivision Code	X	1 ID 1/3				
Not Used	VID19	512	Import/Ex	xport Code	0	1 ID 1/1				
Not Used	VID20	761	_	nt Number Check Digit	0	1 N0 1/1				

358RAIL (7010) 1.3

Segment: M7 Seal Numbers

**Position:** 0375

Loop: VID Optional

Level:

Usage: Optional Max Use: 5

**Purpose:** To record seal numbers used and the organization that applied the seals

Syntax Notes: Semantic Notes:

	Ref.	Data				
	Des.	Element				<u>utes</u>
M	M701	225	Seal Number M		1	AN 2/15
			Unique number on seal used to close a shipment			
			A valid exporter/carrier seal number associated with this shipme	nt.		
			If it is a seal number it must be provided. It cannot include spec	ial		
			Characters ('.', '-', '/', etc)			
	M702	225	Seal Number O		1	AN 2/15
			Unique number on seal used to close a shipment			
			A valid exporter/carrier seal number associated with this shipme	nt.		
			If it is a seal number it must be provided. It cannot include spec	ial		
			Characters ('.', '-', '/', etc)			
	M703	225	Seal Number O		1	AN 2/15
			Unique number on seal used to close a shipment			
			A valid exporter/carrier seal number associated with this shipme	nt.		
			If it is a seal number it must be provided. It cannot include spec	ial		
			Characters ('.', '-', '/', etc)			
	M704	225	Seal Number O		1	AN 2/15
			Unique number on seal used to close a shipment			
			A valid exporter/carrier seal number associated with this shipme	nt.		
			If it is a seal number it must be provided. It cannot include spec	ial		
			Characters ('.', '-', '/', etc)			
Not Used	M705	98	Entity Identifier Code O		1	ID 2/3
			Refer to 006050 Data Element Dictionary for acceptable code val	ues.		

Segment: MBL Bill of Lading

Position: 0400

Loop: MBL Optional

Level:

Usage: Optional

Max Use:

**Purpose:** To specify a bill of lading number and associated information

Syntax Notes:

Semantic Notes: 1 If MBL04 is "Y", then issuer is an automated manifest system (AMS) participant. If

"N", then issuer is not an AMS participant.

2 If a Mexican pedimento number has been added to a bill since creation of the 309 set and before consisting it is indicated in the N9 segment following the MBL segment.

Notes: 1 If there are multiple MBL segments associated with a single container, the VID segment may be submitted for each MBL segment; or, the VID segment may be submitted once and all the associated MBL segments follow in a group

	Data Element Summary								
M	Ref. <u>Des.</u> MBL01	Data <u>Element</u> 140	Name Standard Carrier Alpha Code Code identifying the Standard Carrier Alpha Code	A M	ttribute 1 II				
M	MBL02	598	SCAC identifying the Issuer of the bill of Lading  Bill of Lading/Waybill Number  Identification number assigned to the shipment by the carrier of Bill Issuer Sequence Number. MBL01+ MBL02 comprise the	Uniqu	olidator e Bill	N 1/50			
Not Used	MBL03	306	Of Lading. MBL02 will be the same number as in M1101 in TS309 manifest.  CBP accepts up to 50 alphanumeric characters in this element Action Code  No. Ob. Code William on Programs Code.	ıt.	1 II	0 1/2			
	MBL04	1073	Yes/No Condition or Response Code  Code indicating a Yes or No condition or response  Default value is 'Y'. The BOL number in MBL01 and MBL02 has been Manifested in a TS309. MBL04 must be 'Y' to add a Second Notify Party With the M13 segment  For empty equipment this will be 'N'.						
			N No Y Yes						
Not Used Not Used Not Used Not Used	MBL05 MBL06 MBL07 MBL08	56 80 140 598	Type of Service Code Lading Quantity Standard Carrier Alpha Code Bill of Lading/Waybill Number	0 0 0 0	1 NO	O 2/2 O 1/7 O 2/4 N 1/50			

Segment: M13 Manifest Amendment Details

Position: 0430

Loop: MBL Optional

Data

Level:

Usage: Optional Max Use: 1

Purpose: To correct a manifest record prior to conveyance arrival or to amend a manifest record

after conveyance arrival

**Syntax Notes:** 1 If either M1308 or M1310 is present, then the other is required.

2 If either M1311 or M1312 is present, then the other is required.

**Semantic Notes:** 1 M1301 is the bill of lading issuer code.

2 M1302 is used for discharge port (four-digit numeric census schedule D).

**3** M1305 is new manifest quantity and is used if M1303 equals "R".

4 M1308 is used to report individual portions of a consolidated shipment.

5 M1309 is the conveyance operator's Standard Carrier Alpha Code (SCAC).

6 M1310 is the issuer code for the consolidated shipment.

Notes: When the M13 is used to add a Secondary Notify Party (SNP) MBL04 must be 'Y'. The

SNP is added to the Bill of Lading specified in the parent MBL segment.

	Ref.	Data				
	Des.	Element	Name			outes
M	M1301	140	Standard Carrier Alpha Code	M	1	ID 2/4
			Code identifying the Standard Carrier Alpha Code			
			SCAC of Bill Issuer. M1301+ M1304 comprise the unique b	ill of lad	ing	
			number.			
			- Only ANSI X.12 syntax validations will be performed on M	<b>1</b> 1301.		
M	M1302	310	Location Identifier Code which identifies a specific location	M	1	AN 1/30
			Last U.S. Port prior to departure of the train from the U.S. Schedule D in CAMIR Appendix E for valid codes.	Refer to	o Ce	nsus
Must Use	M1303	580	Amendment Type Code	0	1	ID 1/1
			Code identifying type of manifest amendment			
			Always 'S'			
			S Add Second Notify Party			
M	M1304	598	Bill of Lading/Waybill Number	M	_	AN 1/50
			Identification number assigned to the shipment by the carrier			
			Bill issuer sequence number. M1301+ M1304 comprise the lading number.	unique l	oill (	of
			- Only ANSI X.12 syntax validations will be performed on M	/1304.		
Not Used	M1305	380	Quantity	O	1	R 1/15
Not Used	M1306	393	Amendment Code	O	1	ID 2/2
Not Used	M1307	306	Action Code	O	1	ID 1/2
Not Used	M1308	598	Bill of Lading/Waybill Number	X	1	AN 1/50
	M1309	140	Standard Carrier Alpha Code	O	1	ID 2/4
			Code identifying the Standard Carrier Alpha Code SCAC of the second Notify Party being added			
Not Used	M1310	140	Standard Carrier Alpha Code	X	1	ID 2/4
Not Used	M1310 M1311	66	Identification Code Qualifier	X	1	ID 2/4 ID 1/2
Not Used	M1311	67	Identification Code	X	_	AN 2/80
		-				

Segment: N9 Extended Reference Information

Position: 0380

Loop: MBL Optional

Level:

Usage: Optional Max Use: 999

**Purpose:** To transmit identifying information as specified by the Reference Identification Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

**Notes:** N901 and N902 are required by CBP when this segment is provided.

### **Data Element Summary**

	Ref.	Data			
	Des.	Element	Name	Att	tributes
M	N901	128	Reference Identification Qualifier	M	1 ID 2/3

Code identifying the Reference Identification

Refer to CAMIR Chapter INP Record B04 Note 1 at the Bill Level for other valid codes.

See Draft Manifest Appendices document under the ACE Export Manifest Implementation Guides - MMM

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

See Draft Manifest Appendices document under the ACE Export Manifest Implementation Guides - MMM

## N903 369 Free-form Description

X 1 AN 1/45

This element is used to reference bills to an inbond number or inbond numbers to a bill. If N901 is 'IB' and N902 is the inbond number, a '1' is added here to indicate that another N9 segment will contain a bill number referenced by the inbond. The N901 would be 'CUB' and the bill of lading number would be in N902. The '1' would also appear in N903. The same procedure would be used to reference multiple inbond number to a single bill of lading. When all the bills referenced by the inbond, or all the inbonds referenced by the bill have been exhausted and another bill/Inbond, or inbond/bill situation occurs, the number in N903 changes from '1' to '2'. The numbers change sequentially Whenever an inbond/bill or bill/inbond situation occurs <code>Example:</code>

N9\*CUB\*<CustomsBillNumber>\*1

N9\*IB\*<CustomsBondNumber>\*1

N9\*IB\*<CustomsBondNumber>\*1

			N9*IB* <customsbondnumber>*1</customsbondnumber>		
			N9*IB* <customsbondnumber>*1</customsbondnumber>		
			Next multi-scenario, N903=2		
			Or		
			N9*IB* <customs bond="" number="">*1</customs>		
			N9*CUB* <customsbill number="">*1</customsbill>		
			N9*CUB* <customsbill number="">*1</customsbill>		
			N9*CUB* <customsbill number="">*1</customsbill>		
			N9*CUB* <customsbill number="">*1</customsbill>		
			Next multi-scenario, N903=2		
Not Used	N905	337	Next mater sectiatio, 1903 2	X	1 TM 4/8
			Time		
Not Used	N906	623	Time Code	0	1 ID 2/2
Not Used	N907	C040	Reference Identifier	0	1
Not Used	C04001	128	Reference Identification Qualifier	$\mathbf{M}$	ID 2/3
Not Used	C04002	127	Reference Identification	M	AN 1/80
Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3
Not Used	C04004	127	Reference Identification	X	AN 1/80
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3
Not Used	C04006	127	Reference Identification	X	AN 1/80

Segment:  $\mathbf{SE}$  Transaction Set Trailer

**Position:** 0500

Loop: Level:

Usage: Mandatory

Max Use:

**Purpose:** To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes: Semantic Notes:

**Comments:** 1 SE is the last segment of each transaction set.

# **Data Element Summary**

	Ref. Des.	Data Element	Name	A	ttrik	outes
M	SE01	96	Number of Included Segments	<b>M</b>		N0 1/10
			Total number of segments included in a transaction set include segments	ing ST	and a	SE
M	<b>SE02</b>	329	Transaction Set Control Number	$\mathbf{M}$	1	AN 4/9
			Identifying control number that must be unique within the transfunctional group assigned by the originator for a transaction s		ı set	

Segment:  $\mathbf{GE}$  Functional Group Trailer

Position: 0620

Loop: Level:

**Usage:** Optional (Must Use)

Max Use: 1

**Purpose:** To indicate the end of a functional group and to provide control information

Syntax Notes:

**Semantic Notes:** 1 The data interchange control number GE02 in this trailer must be identical to the

same data element in the associated functional group header, GS06.

**Comments:** 1 The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The

control number is the same as that used in the corresponding header.

	Ref. <u>Des.</u>	Data Element	<u>Name</u>	<u><b>A</b></u> ¹	<u>ttrik</u>	outes
M	GE01	97	Number of Transaction Sets Included	$\mathbf{M}$	1	N0 1/6
			Total number of transaction sets included in the functional grainterchange (transmission) group terminated by the trailer concelement		this	data
M	GE02	28	Group Control Number Assigned number originated and maintained by the sender	M	1	N0 1/9

Segment: IEA Interchange Control Trailer

**Position:** 0740

Loop:

Level:

**Usage:** Optional (Must Use)

Max Use: 1

Purpose: To define the end of an interchange of zero or more functional groups and

interchange-related control segments

Syntax Notes: Semantic Notes: Comments:

	Ref. Des.	Data Element	Name	A	ttrik	outes
M	IEA01	I16	Number of Included Functional Groups	M		N0 1/5
			A count of the number of functional groups included in ar	ı interchanş	ge	
M	IEA02	<b>I12</b>	Interchange Control Number	M	1	N0 9/9
			A control number assigned by the interchange sender			